Optically pumped far-infrared laser lines and frequencies from ¹³CD₃OH

S. C. Zerbetto* and E. C. C. Vasconcellos*

Time and Frequency Division, National Institute of Standards and Technology, 325 Broadway, Boulder, Colorado 80303-3328

L. R. Zink

Time and Frequency Division, National Institute of Standards and Technology; Cooperative Institute for Research in Environmental Sciences, University of Colorado; and National Oceanic and Atmospheric Administration, 325 Broadway, Boulder, Colorado 80303-3328

K. M. Evenson

Time and Frequency Division, National Institute of Standards and Technology, 325 Broadway, Boulder, Colorado 80303-3328

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We report 26 new far-infrared laser lines from optically pumped $^{13}\text{CD}_3\text{OH}$ and the frequencies of 20 of these lines along with 8 other previously reported lines. Most of the new lines were pumped by regular and sequence lines of the 10R branch of a cw CO_2 laser. Nine of the new lines are in the range $32-70~\mu\text{m}$, helping to fill the gaps in this wavelength region. To our knowledge, the $32.4-\mu\text{m}$ laser line is the highest frequency of an optically pumped methanol laser ever measured with the heterodyne technique. The pump offsets for 30 laser lines were also measured (including 20 of the new lines).

1. INTRODUCTION

Methanol and 10 of its isotopic species are the most important far-infrared (FIR) active media, generating more than 2000 laser lines in the range $19-3030~\mu m.^{1,2}$ Trideuteromethanol-13C ($^{13}\text{CD}_3\text{OH}$) is one of the most prolific and efficient of the methanol isotopomers, contributing approximately 160 FIR laser lines, with 60% of the wavelengths being shorter than 100 μm . Inguscio et al. were the first to investigate this isotopomer as a lasing gas. The importance of this molecule as a laser medium soon became evident, and a great amount of experimental 4.5 and theoretical work 6.7 was undertaken, leading to assignments of laser transitions.

This work reports 26 additional laser lines from $^{13}\text{CD}_3\text{OH},$ with wavelengths in the range 32.4–469.4 $\mu\text{m}.$ Frequency measurements for 20 of the new as well as 8 previously known $^{13}\text{CD}_3\text{OH}$ laser lines are also reported.

2. EXPERIMENT

The FIR laser is a metal-dielectric rectangular waveguide cavity, described in detail in Ref. 8. The cavity is pumped by a 1.5-m-long cw CO_2 laser. For the regular and sequence lines of the 10R branch, we used a 171-line/mm grating. 9 For the 9- μ m lines we changed to a 163-line/mm grating. Maximum powers are 23 W for the regular lines and 10.5 W for the sequence lines.

The FIR laser frequencies were measured by the

method described in Ref. 10. The radiation from two frequency-stabilized ${\rm CO_2}$ lasers were mixed with microwave radiation and the unknown FIR laser radiation on a metal-insulator-metal diode. The FIR laser frequency is obtained with the equation

$$\nu_{\rm FIR} = |n_1 \nu_1 - n_2 \nu_2| \pm m \nu_{\mu \text{wave}} \pm \nu_{\text{beat}},$$
 (1)

where ν_1 and ν_2 are the stabilized CO₂ laser frequencies, $\nu_{\mu \text{wave}}$ is the frequency of the microwave source, ν_{beat} is the beat frequency, and the integers n_1 , n_2 , and m are harmonic numbers. The intensity of the beat note decreases as the harmonic orders increase, so we usually chose $n_1 = n_2 = m = 1$. When higher frequencies ($\lambda < 60~\mu\text{m}$) were measured, however, this was not always possible. The CO₂ laser frequencies, the microwave frequency, and the harmonic orders are chosen so that ν_{beat} is less than 1.5 GHz. ν_{beat} is amplified and displayed on a spectrum analyzer with a peak-hold feature that records the peak signal as the FIR laser is tuned over its gain curve. The center frequency of the recording is then measured with a marker frequency.

To measure the offset, we mix the pump laser radiation with the radiation from a frequency-stabilized reference laser and measure the beat-note frequency. For the regular band pump line the reference laser operates on the same laser line as the pump. For sequence band pump lines the reference laser operates on a nearby regular band line, and microwave radiation is added to the mix to give a beat note of ~ 300 MHz.

Table 1. FIR Laser Lines from ¹³CD₃OH

CO ₂ Pump ^a Line	λ (μm)	Offset (MHz)	Pressure ^b Pa (mTorr)	Rel. Pol. ^c	Rel. $\mathrm{Int.}^d$	Pump Power (W)	Ref.
10R(52)	32.427		28 (210)	II	0.03	12	New
10R(50)'	60.202	+4	117 (880)	Ï	5.0	20	New
10R(50)''	81.891	-11	40 (300)	1	4.0	20	New
10R(50)'''	51.223^{e}	+24	36 (270)	II	0.5	20	New
10R(46)'	47.583		32 (240)	Ï	7.0	23	New
10R(46)''	66.210^{f}	+10	20 (150)	Ï	5.0	21	New
10R(46)'''	157.679	+42	10 (75)	ii	0.24		5
10R(26)	147.5	-25	, ,	Ţ			1
10R(24)	64.203	-25	15 (110)	II	0.2		1
10SR(29)'	469.4	-24	21 (160)	Ï	0.1		New
10SR(29)''	219.8	-28	16 (120)	Ţ	0.2		New
10SR(27)'	66.667		17 (130)	II	0.3		New
10SR(27)''	125.071	-13	17 (130)	Ţ	0.5	10	New
, ,	160.916	-13	25 (190)	II	0.5	10	New
10SR(27)'''	70.329	-26	25 (190)	Ϊ	6.0	10	New
10SR(27)''''	127.6	+27	17 (130)	II	0.15	10	New
, ,	234.0	+27	27 (200)	Ϊ	0.05	10	New
10R(12)	82.301		14 (100)	Ϊ	0.08	16	New
10R(10)	67.302	-2	27 (200)	\perp	0.3	16	4
10R(08)'	97.9		40 (300)	I	4.0	16	New
10R(08)''	62.499	+30	33 (250)	ii	5.5		1
10R(06)	51.752	+27	28 (210)	ii	2.0		4
10SR(11)	257.628	-15	15 (110)	ii	1.2	8	New
9R(54)	232.351	+16	27 (200)	ii	0.2		New
9R(48)	54.541		45 (350)	ii	0.4		New
9R(34)	82.126	0	33 (250)	ii	2.5		New
9R(32)	55.758	-17	40 (300)	ii	3.0		3
9R(24)	75.275	0	40 (300)	ii	0.6		New
- (-)	79.4	0	27 (200)	ii	0.2		New
9R(20)	241.588	+46	27 (200)	ii	0.3		1
9R(18)	52.303	-19	13 (100)	ii	0.2		3, 4
9R(16)	83.146	-45	27 (200)	ii	0.2		New
9R(14)	97.961	+23	33 (250)	ii	2.0		New
9R(10)	65.356	-14	40 (300)	ii	0.5		3
9P(06)'	39.492	-23	40 (300)	ii	0.2		New
9P(06)''	114.556	-4	33 (250)	ii	0.1		New

^aSymbols ' and " denote different offsets.

3. RESULTS

Table 1 presents the list of the wavelengths of the FIR laser lines observed in this investigation and also other, known lines. The operating pressure, polarization relative to the pump laser, pump offset, CO₂ pump power, and intensity are also listed for most of the lines. Seventeen new laser lines have short wavelengths with $\lambda < 100~\mu m$. Five of the new laser transitions were pumped by high-J CO₂ laser lines (J > 50), and nine others were pumped by sequence lines.

Table 2 shows the results of the frequency measurements. One of the new lines, the 51.2- μ m line pumped by 10R(50), is actually a doublet consisting of two lines nearly 4 MHz apart. Also, we were able to measure the frequency of a 32.4- μ m laser line at 9.2 THz, which is the

highest measured frequency of an optically pumped FIR methanol laser to our knowledge yet observed with the heterodyne technique. 11

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*Permanent address, Departamento de Eletrônica Quântica, Instituto de Física "Gleb Wataghin," Universidade Estadual de Campinas, 13083-970 Campinas, São Paulo, Brazil.

^bPressure at which each frequency was measured as determined by a pressure gauge (1 Torr = 133.3 Pa).

^cRel. Pol., relative polarization.

^dThe 119- μ m [9P(36)-pumped] CH₃OH line from this laser has a relative intensity of 10.

^eDoublet: see Table 2. ^f Predicted laser line. ⁶

Table 2. FIR Frequency Measurements of Optically Pumped ¹³CD₃OH

		· -		
	~~ -	_	Wave	
λ^a	CO_2 Pump	Frequency ^c	Number ^a	ъ.
(µm)	Line^b	(MHz)	(cm^{-1})	Ref.
32.427	10R(52)	9 245 122.6	308.384096	New
39.492	9P(06)'	7591236.8	253.216403	New
47.583	10R(46)'	6300397.4	210.158636	New
51.223	10R(50)'''	5852724.0	195.225859	New
51.223	10R(50)'''	5852719.7	195.225715	New
51.752	10R(06)	5792881.7	193.229734	1
52.303	9R(18)	5731794.1	191.192071	3, 4
54.581	9R(48)	5492616.2	183.213955	New
55.758	9R(32)	5376677.3	179.346650	3
60.202	10R(50)'	4979742.5	166.106330	New
62.499	10R(08)	4796751.6	160.002411	1
64.203	10R(24)	4669448.0	155.756020	1
65.356	9R(10)	4587083.0	153.008619	3
66.210	10R(46)''	4527932.5	151.035571	New
66.667	10SR(27)'	4496880.8	149.999798	New
67.302	10R(10)	4454427.9	148.583721	1
70.329	10SR(27)'''	4262687.4	142.187947	New
75.275	9R(24)	3982631.9	132.846301	New
81.891	10R(50)''	3660888.4	122.114093	New
82.126	9R(34)	3650380.0	121.763570	New
82.301	10R(12)	3642651.6	121.505779	New
83.146	9R(16)	3605606.5	120.270087	New
97.961	9R(14)	3060318.9	102.081250	New
114.556	9P(06)''	2616992.5	87.293474	New
125.071	10SR(27)''	2396985.6	79.954833	New
160.916	$10SR(27)^{\prime\prime}$	1863038.2	62.144265	New
232.351	9R(54)	1290254.6	43.038261	New
241.588	9R(20)	1240925.7	41.392826	1
257.628	10SR(11)	1163665.7	38.815710	New

^aCalculated from the measured frequency with c = 299792458 m/s.

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^bSymbols ' and " denote different offsets.

^cEstimated 1σ uncertainty in the reproducibility of the FIR laser frequency $\Delta\nu/\nu=2\times10^{-7}$.